Page 1 of 2

## **Refine Search**

#### Search Results -

Terms	Documents
address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	0

US Pre-Grant Publication Full-Text Database

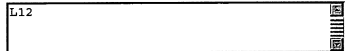
US Patents Full-Text Database US OCR Full-Text Database

Database: EPO Abstracts Database

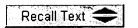
JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











#### **Search History**

DATE: Wednesday, March 02, 2005 Printable Copy Create Case

Set Name Query side by side	<u>Hit</u> <u>Count</u>	Set Name result set
DB=TDBD; PLUR=YES; OP=ADJ		
address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ o separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$ near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	r 0	<u>L12</u>
DB=DWPI; $PLUR=YES$ ; $OP=ADJ$		
address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ o separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$ near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	r 0	<u>L11</u>

DB=	=JPAB; PLUR=YES; OP=ADJ		
<u>L10</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	0	<u>L10</u>
DB=	=EPAB; PLUR=YES; OP=ADJ		
<u>L9</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	0	<u>L9</u>
$DB^{=}$	=PGPB; PLUR=YES; OP=ADJ		
<u>L8</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	0	<u>L8</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L7</u>	L5 and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	28	<u>L7</u>
<u>L6</u>	L5 and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$)	3202	<u>L6</u>
<u>L5</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	10960	<u>L5</u>
<u>L4</u>	6826748.pn.	1	<u>L4</u>
<u>L3</u>	6763452.pn.	. 1	<u>L3</u>
<u>L2</u>	6397379.pn.	1	<u>L2</u>
<u>L1</u>	6779107.pn.	1	<u>L1</u>

Page 1 of 2

## **Refine Search**

#### Search Results -

Terms	Documents
L13 and L7	0

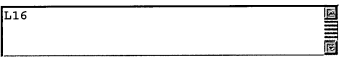
US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database
US OCR Full-Text Database

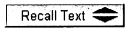
Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:











### **Search History**

## DATE: Wednesday, March 02, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L16</u>	113 and 17	0	<u>L16</u>
<u>L15</u>	L14 and 17	1	<u>L15</u>
<u>L14</u>	717/136,137,138,139,140.ccls.	607	<u>L14</u>
<u>L13</u>	717/126,127,128,129,130,131,132.ccls.	846	<u>L13</u>
DB=	=TDBD; PLUR=YES; OP=ADJ		
<u>L12</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	0	<u>L12</u>
DB=	=DWPI; PLUR=YES; OP=ADJ		
<u>L11</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or	0	<u>L11</u>

	separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)		
DB:	=JPAB; PLUR=YES; OP=ADJ		
<u>L10</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	0	<u>L10</u>
DB	=EPAB; PLUR=YES; OP=ADJ		
<u>L9</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	0	<u>L9</u>
DB:	=PGPB; PLUR=YES; OP=ADJ		
<u>L8</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$) and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	0	<u>L8</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L7</u>	L5 and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$) near8 (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	28	<u>L7</u>
<u>L6</u>	L5 and (distinc\$ or separat\$ Or differen\$ or isolat\$) near9 (translat\$ or transform\$ or conver\$)	3202	<u>L6</u>
<u>L5</u>	address\$ near7 (transl\$ or transform\$ Or conver\$) and (profil\$ or execut\$ or monitor\$) near9 (result\$ or status\$ or info\$)	10960	<u>L5</u>
<u>L4</u>	6826748.pn.	1	<u>L4</u>
<u>L3</u>	6763452.pn.	1	<u>L3</u>
<u>L2</u>	6397379.pn.	1	<u>L2</u>
<u>L1</u>	6779107.pn.	1	<u>L1</u>

# **Refine Search**

#### Search Results -

Terms	Documents
324308	1

US Pre-Grant Publication Full-Text Database

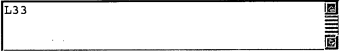
US Patents Full-Text Database US OCR Full-Text Database

Database:

**EPO Abstracts Database** 

JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:











### **Search History**

DATE: Wednesday, March 02, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=B	EPAB; PLUR=YES; OP=ADJ		
<u>L33</u>	324308	1	<u>L33</u>
<u>L32</u>	0324308	0	<u>L32</u>
<u>L31</u>	00324308	0	<u>L31</u>
<u>L30</u>	9908188	0	<u>L30</u>
<u>L29</u>	9903037	1	<u>L29</u>
<u>L28</u>	9859292	1	<u>L28</u>
<u>L27</u>	9838575	1	<u>L27</u>
<u>L26</u>	9828689	1	<u>L26</u>
<u>L25</u>	9813740	1	<u>L25</u>
<u>L24</u>	1997/50031	0	<u>L24</u>
<u>L23</u>	199750031	0	<u>L23</u>
<u>L22</u>	97/50031	0	<u>L22</u>
<u>L21</u>	9750031	. 0	<u>L21</u>

<u>L20</u>	2004101856	1	<u>L20</u>
<u>L19</u>	L18	877	<u>L19</u>
<u>L18</u>	Larsen	877	<u>L18</u>
<u>L17</u>	0324308	0	<u>L17</u>
DB=0	USPT; PLUR=YES; OP=ADJ		
<u>L16</u>	L15 and (address\$) near5 (translat\$ or conve\$ Or transform) and (profil\$ or execution\$ or monitor\$) near8 info\$	0	<u>L16</u>
<u>L15</u>	6721941.pn.	1	<u>L15</u>
<u>L14</u>	L13 and (address\$) near5 (translat\$ or conve\$ Or transform) and (profil\$ or execution\$ or monitor\$) near8 info\$	0	<u>L14</u>
<u>L13</u>	6708173.pn.	1	<u>L13</u>
<u>L12</u>	L11 and (address\$) near5 (translat\$ or conve\$ Or transform) and (profil\$ or execution\$ or monitor\$) near8 info\$	1	<u>L12</u>
<u>L11</u>	6535903.pn.	1	<u>L11</u>
<u>L10</u>	L9 and (address\$) near5 (translat\$ or conve\$ Or transform) and (profil\$ or execution\$ or monitor\$) near8 info\$	0	<u>L10</u>
<u>L9</u>	6351646.pn.	1	<u>L9</u>
<u>L8</u>	L7 and (address\$) near5 (translat\$ or conve\$ Or transform) and (profil\$ or execution\$ or monitor\$) near8 info\$	0	<u>L8</u>
<u>L7</u>	6276775.pn.	1	<u>L7</u>
<u>L6</u>	L4 and (address\$) near5 (translat\$ or conve\$ Or transform) near9 226	0	<u>L6</u>
<u>L5</u>	L4 and (address\$) near5 (translat\$ or conve\$ Or transform) and (profil\$ or execution\$ or monitor\$) near8 info\$	1	<u>L5</u>
<u>L4</u>	6157993.pn.	1	<u>L4</u>
<u>L3</u>	L1 and (address\$) near5 (translat\$ or conve\$ Or transform) and (profil\$ or execution\$ or monitor\$) near8 info\$	1	<u>L3</u>
<u>L2</u>	L1 and (address\$) near5 (translat\$ or conve\$ Or transform) and (profil\$ or execution\$ or monitor\$)	1	<u>L2</u>
<u>L1</u>	5729728.pn.	1	<u>L1</u>

Interrupt

Search Forms Search Results	Refine Search	
Help User Searches	Search Results -	
Preferences Logout	Terms         Documents           (711/202).ccls.         956	
Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:	Refine Search	

### **Search History**

Clear

DATE: Wednesday, March 02, 2005 Printable Copy Create Case

Recall Text =

side by side		HIT Count S	result set
DB=U	USPT; PLUR=YES; OP=ADJ		
<u>L4</u>	711/202.ccls.	956	<u>L4</u>
<u>L3</u>	711/206,213,207.ccls.	1410	<u>L3</u>
<u>L2</u>	712/207,227,205,209,217.ccls.	1528	<u>L2</u>
L1	717/141.ccls.	176	T.1



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

profile and address and translation and distinct and execution

SEARCH

2 18 KM 25 T

Feedback Report a problem Satisfaction survey

Terms used profile and address and translation and distinct and execution and information

Found 77,610 of 151,219

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display expanded form results

Results 1 - 20 of 200

Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown Relevance scale  $\square \square \square$ 

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 Binary translation and architecture convergence issues for IBM system/390 Michael Gschwind, Kemal Ebcioğlu, Erik Altman, Sumedh Sathaye May 2000 Proceedings of the 14th international conference on Supercomputing

Additional Information: full citation, abstract, references, index terms

We describe the design issues in an implementation of the ESA/390 architecture based on binary translation to a very long instruction word (VLIW) processor. During binary translation, complex ESA/390 instructions are decomposed into instruction "primitives" which are then scheduled onto a wide-issue machine. The aim is to achieve high instruction level parallelism due to the increased scheduling and optimization opportunities which can be exploited by binary translation software ...

Continuous program optimization: A case study

Thomas Kistler, Michael Franz

Full text available: Dof(1.44 MB)

July 2003 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 25 Issue 4

Full text available: pdf(877.67 KB)

Additional Information: full citation, abstract, references, index terms, review

Much of the software in everyday operation is not making optimal use of the hardware on which it actually runs. Among the reasons for this discrepancy are hardware/software mismatches, modularization overheads introduced by software engineering considerations, and the inability of systems to adapt to users' behaviors. A solution to these problems is to delay code generation until load time. This is the earliest point at which a piece of software can be fine-tuned to the actual capabilities of the ...

IEEE HOME ! SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	ations/Services Standards Conferences Careers/Jobs
IEEE /	RELEASE 1.8
Help FAQ Terms IEE	E Peer Review Quick Links Se
Welcome to IEEE Xplore®  - Home - What Can I Access? - Log-out  Tables of Contents - Journals & Magazines - Conference Proceedings - Standards	Your search matched <b>0</b> of <b>1131693</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order. <b>Refine This Search:</b> You may refine your search by editing the current search expression or enterinew one in the text box.  profile and record and address and translation and control of the current search expression or enterinew one in the text box.  The check to search within this result set <b>Results Key:</b> JNL = Journal or Magazine CNF = Conference STD = Standard
Search  - By Author - Basic - Advanced - CrossRef	Results: No documents matched your query.
Member Services  Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library	
O- Access the IEEE Enterprise File Cabinet	

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



IEEE )	Welcome United States Patent and Trademark Office	
Help FAQ Terms IEE	E Peer Review Quick Links S	Se
Welcome to IEEE Xplores  - Home - What Can I Access? - Log-out  Tables of Contents	Your search matched 1 of 1131693 documents.  A maximum of 500 results are displayed, 15 to a page, sorted by Relevant Descending order.  Refine This Search:  You may refine your search by editing the current search expression or ent	
- Journals & Magazines - Conference Proceedings - Standards	new one in the text box.  profile and record and address and translation  Check to search within this result set  Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard	
Search  - By Author - Basic - Advanced - CrossRef	1 Three-dimensional verification for dynamic multileaf collimated In Agazaryan, N.; Solberg, T.D.; Arellano, A.R.; Paul, T.J.; Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd International Conference of the IEEE, Volume: 1, 23-28 July 2000 Pages: 177 - 180 vol.1	
Member Services  - Join IEEE - Establish IEEE Web Account - Access the IEEE Member Digital Library  IEEE Enterprise - Access the IEEE Enterprise File Cabinet	[Abstract] [PDF Full-Text (312 KB)] IEEE CNF	
Print Format		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved